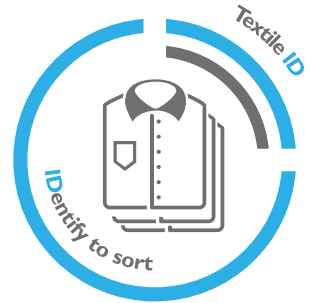


ANTENNA A-PO7500 RING

LF - single read



Customer benefits

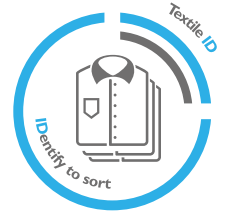
- Handheld light to use antenna
- Ergonomic shape
- Fast recognition of the garments on the hanger
- Rapid mats identification
- Rugged housing for long working life
- Can be up to 15 m away from the reader
- Very high reading speed (< 20 msec)
- Reading distance up to 17 cm

Product description

The DATAMARS A-PO7500 RING Industrial antenna has been developed for all cost effective applications where manual reading with immediate data transmission has to take place. Thanks to its long cable, the A-PO7500 RING antenna has been successfully implemented in dust control where mats or bags of mops are being read while being loaded on trucks.

ANTENNA A-PO7500 RING

LF - single read



Technical Data

Weight:	970 g
Temperature:	Storage: -20°C – + 70° C (-4°F – +158°F) Operating: -15°C – + 60°C (- 5°F – +140°F)
Connection:	3 m antenna cable with DIN 6 connector included, other cable length on request
Power supply:	Through reader R-IN7500 NMS
Reading distance:	Up to 170 mm with Transponder T-BT7700
Reading speed:	< 20 msec/reading
Casing:	Material: Polyethylene
Ordering information:	Antenna US version A-PO7500 RING US Antenna EU version A-PO7500 RING EU

Subject to change without notice

DATAMARS, the inventor of the LaundryChip™, offers innovative RFID-based solutions which are the result of 20 years of industry experience that have enabled the company to establish itself as the global market leader in the textile identification market, with more than 700 clients in 24 countries and over 75 million RFID chips in use. DATAMARS RFID solutions are renowned for their accuracy and reliability by all equipment manufacturers serving the textile service industry. These solutions can be tailored to specific customer requirements and are completed by attractive service & support offerings.